

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

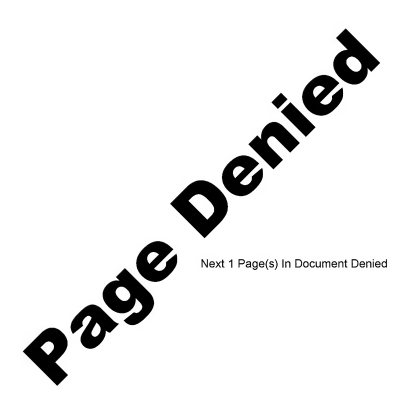
This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

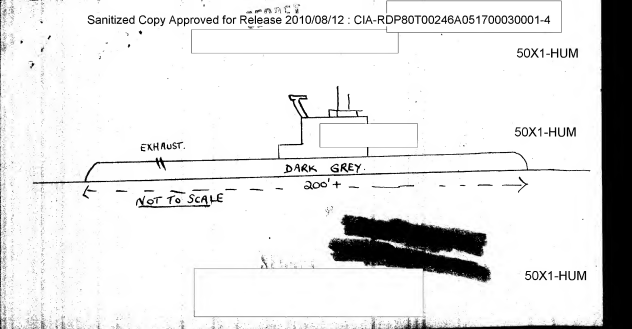
| USSR (Arctic) Soviet Naval Vessels, and Coastal Batteries Area reports | Radar Installation in the Arctic | REPORT On DATE DISTR. NO. PAGES REFERENCES | 3 D 2 RD | ecember 5 | /959 0X1-HUM |
|--|--|---|---|--|---|
| Soviet Naval Vessels, and Coastal Batteries Area | s in the Arctic | OnDATE DISTR. | 2 | | Ì |
| and Coastal Batteries Area reports | s in the Arctic | NO. PAGES | 2 | | Ì |
| reports | of the sighting of | | | 5 | OX1-HUM |
| | of the sighting of | REFERENCES | RD | 5 | OX1-HUM |
| | of the sighting of | | | | |
| | of the sighting | | | | |
| | of the sighting of | | | | |
| installations, and co | | | | els, radar | |
| | and an action II | WIN THE GOLD | | DX1-HUM | |
| Attachment No. | Subject | | | | |
| | submarines, inc | cluding a pro | bable W | and a polyand a 33-18. A si | arine, ossible 50X1-HUM |
| | flushdecked war structure aft, and a sub E 33-13 the warships ar | rships, each at N 70-51, marine conni | with a E 20-43 ng towe Brief f the s | box-like r at N 69-49 description hips and the | ns of |
| 3. | in the vic E 33-05) and Ga including a rad A sketch map an | cinity of Mys aba Laush (N6) dar station, a nd drawings o | Laush 9-44,E masts, f a rad | (N 69-45, 33-04), and scanners ar scanner f | from |
| e e | in the vicinity including a hea | of Svyatoy 1 | Nos (N | 67-55, E 48- | -38), |
| ſ | S-E-C-R-E-T | ×, | | | 50X1-HUM |
| 3 | | A report of significant submarines, incomparines, incomparine possible destroof submarine A report of the flushdecked was structure aft, and a submarine connection of submarine connections. A report of confine the violation of the violation | A report of sightings on 22 submarines, including a processible destroyer at N 69-of submarine is inc. A report of the sighting of flushdecked warships, each structure aft, at N 70-51, and a submarine conni E 33-13 the warships and sketches of submarine conning tower are in the vicinity of Mys E 33-05) and Guba Laush (N6 including a radar station, A sketch map and drawings of several different points of A report of coastal observations. | A report of sightings on 22 Septem submarines, including a probable W cruiser possible destroyer at N 69-49.5, E of submarine is included. A report of the sighting of two un flushdecked warships, each with a structure aft, at N 70-51, E 20-43 and a submarine conning towe E 33-13 Brief the warships and sketches of the s submarine conning tower are includ A report of coastal observations of in the vicinity of Mys Laush E 33-05) and Guba Laush (N69-44, E including a radar station, masts, A sketch map and drawings of a radar several different points of observations of coastal coastal observations of coastal observations of coastal coastal coastal coastal coastal coast | A report of sightings on 22 September 1959 of submarines, including a probable W-class submarine and a possible destroyer at N 69-49.5, E 33-18. A stof submarine is included. 50 A report of the sighting of two unidentified flushdecked warships, each with a box-like structure aft, at N 70-51, E 20-43, and a submarine comming tower at N 69-49 E 33-13 Brief description the warships and sketches of the ships and the submarine conning tower are included. A report of coastal observations on in the vicinity of Mys Laush (N 69-45, E 33-05) and Guba Laush (N69-44, E 33-04), including a radar station, masts, and scanners A sketch map and drawings of a radar scanner in several different points of observation are in |

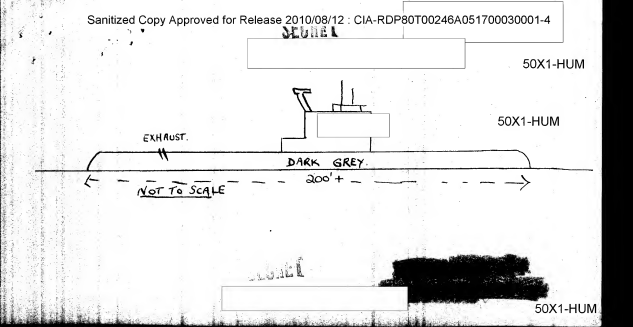
INFORMATION REPORT INFORMATION REPORT

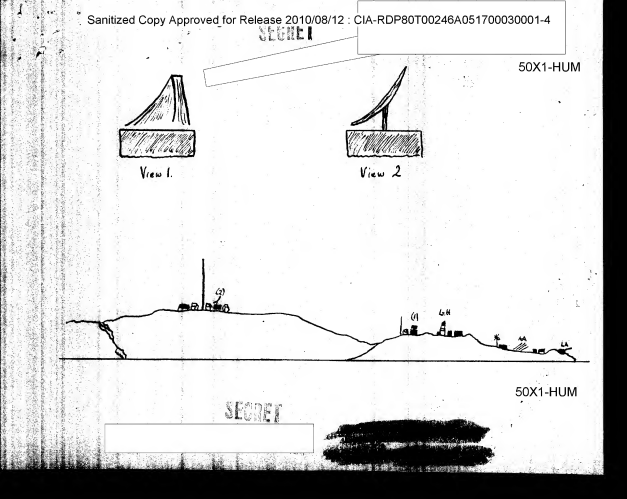
| | Sanitized | Сору | Approve | d for Re | lease 20 | 10/08/1 | 12 : CIA-R | RDP80T | 00246A | 0517000 | 30001-4 | |
|---------|-----------|-------|---------------|------------------------------------|----------|------------|---------------|--------------------|--------|------------------------------|---|------------|
| | | | | | | , | ~ | | | | | |
| 1 | | | | the time of a gradual distribution | | ob -= /u | | | | est the country may away you | | MB yee |
| | | | | | | | | | | 50X | 1-HUM | |
| | | | | | | S- | E - C - R - E | - T | | | | |
| | struc | cture | Com aft be | ment: ar some | obser | ved ra | dar sear | nstalla nners a | re inc | and a di Luded. | g the re rawing o 50X th a box ile dest | f 1-HUM |
| | | | | | | | | | | | 50 X 1 | I-HUM |
| | | | | | | | | | | | | |
| | | | | | | S-E-C | -R-E-T | | | | 50X1-H | IUM |

50X1-HUM



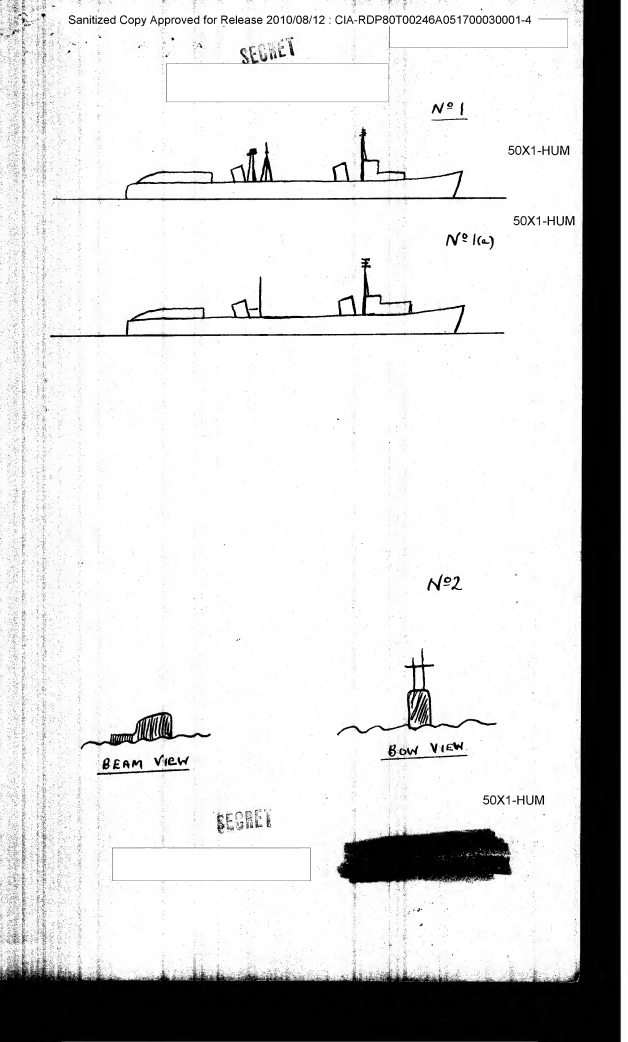




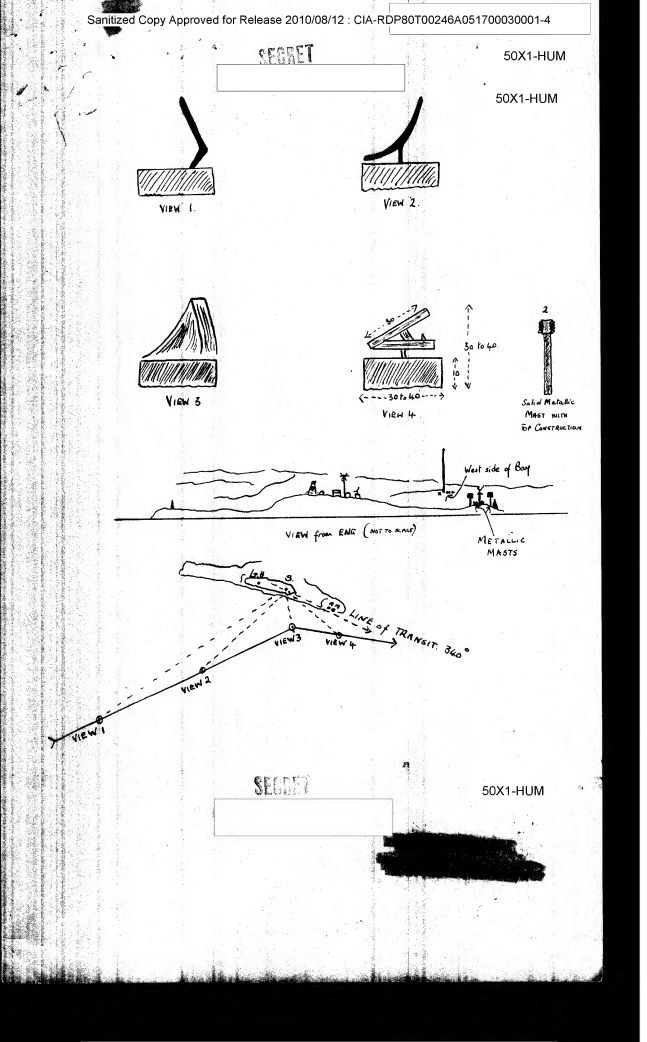


50X1-HUM





| Sanitized Copy Approved for Release 2010/08/12 : CIA-RDP80T00246A051700030001-4 |
|---|
| SECRET |
| |
| |
| |
| 50X1-HUM |
| <u>U.S.S.R.</u> |
| Naval. |
| Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUM |
| at a |
| distance from the coast of approximately four miles coastal fortifications 50X1-HUM |
| and radar stations were observed at SVYATORY NOS. |
| 2. A heavy A/A battery comprising ten 3.7" guns was observed about |
| one mile 330° from the lighthouse. |
| 3. A low-angled gun position comprising five 5" or 6" guns is situated |
| around the extreme end of the point with old wooden buildings in close |
| vicinity. |
| 4. A radar station was seen about half a mile 1600 from the lighthouse |
| (see sketch). |
| 5. A second radar station was seen about three and a half miles 160° |
| from the lighthouse amongst a group of buildings. Due to the close |
| vicinity of these buildings the scanner of this array, although above them, |
| was not so readily observed. |
| ******* |
| |
| |
| 50X1-HUM |
| OS FOR RET |
| |
| |



| SECRET 50X1-HUM U.S.S.R. Neval Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVXATONY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | Sanitized Copy Approved for Release 2010/08/12 : CIA-RDP80T00246A051700030001-4 | | | | | | |
|--|---|--|--|--|--|--|--|
| U.S.S.R. Naval Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUM at a 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATONY NOS. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. A radar station was seen about half a mile 160° from the lighthouse (see sketch). A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | SECRET | | | | | | |
| Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUM at a 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATOLY NOS. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. A radar station was seen about half a mile 160° from the lighthouse (see sketch). A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | 50X1-HUM | | | | | | |
| Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUM at a 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATOLY NOS. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. A radar station was seen about half a mile 160° from the lighthouse (see sketch). A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | | | | | | | |
| Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUM at a 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATOLY NOS. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. A radar station was seen about half a mile 160° from the lighthouse (see sketch). A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | | | | | | | |
| Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUM at a 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATOLY NOS. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. A radar station was seen about half a mile 160° from the lighthouse (see sketch). A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | | | | | | | |
| Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUM at a 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATOLY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | | | | | | | |
| at a 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATOLY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | | | | | | | |
| distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATOLY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | 50X1-HUM | | | | | | |
| and radar stations were observed at SVYATOLY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | at a 50X1-HUM | | | | | | |
| 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | distance from the coast of approximately four miles coastal fortifications | | | | | | |
| one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | and radar stations were observed at SVYATORY NOS. | | | | | | |
| 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | 2. Λ heavy A/A battery comprising ten 3.7" guns was observed about | | | | | | |
| around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 1600 from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 1600 from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | one mile 330° from the lighthouse. | | | | | | |
| vicinity. 4. A radar station was seen about half a mile 1600 from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 1600 from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | 3. A low-angled gun position comprising five 5" or 6" guns is situated | | | | | | |
| 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | around the extreme end of the point with old wooden buildings in close | | | | | | |
| (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | vicinity. | | | | | | |
| 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | 4. A radar station was seen about half a mile 1600 from the lighthouse | | | | | | |
| from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, | (see sketch). | | | | | | |
| vicinity of these buildings the scanner of this array, although above them, | 5. A second radar station was seen about three and a half miles 160° | | | | | | |
| | from the lighthouse amongst a group of buildings. Due to the close | | | | | | |
| and a superior delication of the superior of | vicinity of these buildings the scanner of this array, although above them, | | | | | | |
| was not so readily observed. | was not so readily observed. | | | | | | |
| ******* | •••••• | | | | | | |
| 50X1-HUM | 50X1 HUM | | | | | | |
| SOX 1-I TOW | SOXT-HOW | | | | | | |
| - CONV | ACTION! | | | | | | |
| 12 EN DET | OF ENT DET | | | | | | |
| | | | | | | | |
| | | | | | | | |